

TABLE H.2.8–1.—Mixed Transuranic Waste Storage at Nevada Test Site

Storage Unit	Input Capability	Total Area (m²)	Comment
Asphalt storage pad (covered building)	Mixed TRU solid, mixed LLW	8,300 (1,995 in TRU pad cover building)	Available storage capacity on the TRU pad to be used for storage of future, onsite generated mixed LLW that does not meet RCRA land disposal restriction provisions.

Source: NT DOE 1996b.

TABLE H.2.8–2.—Low-Level and Mixed Low-Level Waste Storage and Disposal at Nevada Test Site

Disposal Unit	Input Capability	Total Capacity^a (m³)	Comment
Mixed waste, P03U management unit	Mixed LLW solid	118,908	Interim status. Onsite use only. RCRA Part A 1988. EA published, withdrawn. Will be considered in site-specific EIS.
LLW disposal, P04U	LLW solid, wood, metal, rubble, debris	66,946	Operational. Additional 616,300 m ³ capacity available for expansion
LLW disposal, P06U	LLW solid	27,002	Operational, reserved for future use
Classified shallow land burial, T02C	LLW solid, metal in approved containers	1,698	Operational, no remaining capacity
Shallow land burial, T03U	LLW solid, metal, debris, unclassified	7,086	Reserved for LLW disposal
Classified shallow land burial, T04C	LLW solid, metal in approved containers	1,518	Operational
Mixed waste storage pad	Mixed LLW solid	6,040 ^b	Planned. RCRA Part B submitted in 1992
Bulk LLW disposal, U3AHAT	LLW solid, wood, metal, soil, biological	424,800	Operational

^a Schedules and capacity for facilities under design or construction are subject to changes such as availability of funds and permit issuance.

^b Estimated assuming no aisle space and containers stacked 2 m (6.6 ft) high.

Source: NT DOE 1996b; NT REECO 1994a.